



Atellica IM 1300  
Analyzer  
Atellica IM 1600  
Analyzer

# Atellica Solution Assays Overview

## Atellica® IM 1300 Analyzer and Atellica® IM 1600 Analyzer Assays Overview

Disease State	Assay	SMN	Tests per Kit	Time to First Result (min)	Sample Types	Sample Volume	Analytical Measuring Range	LoB LoD LoQ	On Board Stability (days)	Calibrator Name	Lot Calibration Interval (days)	Pack Calibration Interval (days)	Accessories
Anemia	Ferritin (Fer)	10995568	450	14	S, P (Heparinized, EDTA)	10 µL	0.5–1650.0 ng/mL (1.1–3630.0 pmol/L)	LoB: 0.3 ng/mL LoD: 0.7 ng/mL LoQ: 0.9 ng/mL	28	CAL C	50	28	Multi-Diluent 1 (10995637, 2-pack; 10995638, 6-pack; 10995639, vial); Fer MCM (10995570)
		10995569	90										
Anemia	Folate (Fol)	10995572	140	14	S, WB	100 µL	0.35–24.00 ng/mL (0.79–54.36 nmol/L)	LoB: 0.19 ng/mL LoD: 0.38 ng/mL LoQ: NA	14	FOL	14	7	Fol DTT/REL (10995576); APW1 (10995458); RBC Fol (10995440); Fol DIL (10995574); Fol MCM (10995575)
		10995573	700										
Anemia	Vitamin B12 (VB12)	10995714	100	14	S, P (Heparinized, EDTA)	100 µL	45–2000 pg/mL (33–1476 pmol/L)	LoB: 38 pg/mL LoD: 54 pg/mL LoQ: NA	18	CAL C	30	18	VB12 DTT/REL; T3/T4/VB12 ANC (2pk); T3/T4/VB12 ANC (6pk); VB12 DIL; VB12 MCM
		10995715	500										
Bone Metabolism	Intact Parathyroid Hormone (PTH)	10995621	190	10	S, P (Lithium Heparin, Sodium Heparin, EDTA)	25 µL	6.3–2000.0 pg/mL (US); 4.6–2000 pg/mL (0.5–212.0 pmol/L) (OUS)	LoB: 1.4 pg/mL LoD: 1.5 pg/mL LoQ: 2.3 pg/mL	28	IM PTH CAL	91	14	PTH QC (10995626); Multi-Diluent 13 (10995643); PTH MCM (10995625)
		10995622	950										
Bone Metabolism	Vitamin D Total (VitD)	10995719	100	14	S, P (Lithium Heparin, Sodium Heparin, EDTA)	20 µL	4.20–150.00 ng/mL (10.50–375.00 nmol/L)	LoB: 1.26 ng/mL LoD: 2.73 ng/mL LoQ: 2.73 ng/mL	28	VitD	28	28	VitD QC (10995724); VitD DIL (10995721); VitD MCM (10995723)
		10995720	500										
Cardiac	B-Type Natriuretic Peptide (BNP)	10995471	100	10	P (EDTA)	100 µL	2.0–5000.0 pg/mL (0.58–1445.00 pmol/L)	LoB: 1.1 pg/mL LoD: 2.4 pg/mL LoQ: NA	42	BNP CAL	61	42	BNP QC (10995475); BNP MCM (10995474)
		10995472	500										
Cardiac	Creatine Kinase MB (CKMB)	10995530	100	10	S, P (Heparinized)	100 µL	0.18–300.00 ng/mL (0.002–3.75 nmol/L)	LoB: 0.13 ng/mL LoD: 0.31 ng/mL LoQ: NA	28	CKMB CAL	66	28	CKMB DIL (10995533); CKMB MCM (10995534)
		10995531	500										
Cardiac	High Sensitivity Troponin I (TnIH)	10997840	100	10	S, P (Lithium Heparin)	100 µL	2.51–25,000.00 pg/mL (2.51–25,000.00 ng/L)	LoB: 0.58 pg/mL LoD: 1.27 pg/mL LoQ: 2.51 pg/mL	31	TnIH CAL H TnIH CAL L	47	31	APW3 (10998580); Multi-Diluent 11 (10995642); TnIH MCM (10997842)
		10997841	500										
Cardiac	Myoglobin (MYO)	10995649	50	10	S, P (Heparinized)	10 µL	3.00–1000.00 ng/mL (3.00–1000.00 µg/L)	LoB: 2.56 ng/mL LoD: 3.57 ng/mL LoQ: NA	28	CAL U	33	14	Multi-Diluent 10 (10995640); MYO MCM (10995650)
Cardiac	proBNP (PBNP)	11200588	100	14	S, P (Lithium Heparin, EDTA)	20 µL	35–35,000 pg/mL (4.13–4130 pmol/L)	LoB: 13 pg/mL LoD: 20 pg/mL LoQ: 18 pg/mL	28	PBNP	41	28	Multi-Diluent 1 (11200590)
		11200589	500										
Cardiac	Troponin I Ultra (TnI-Ultra)	10995696	100	10	S, P (Heparinized, EDTA)	100 µL	0.006–30.000 ng/mL (0.006–30.000 µg/L)	LoB: 0.007 ng/mL LoD: 0.015 ng/mL LoQ: NA	28	TnI-Ultra CAL	66	28	Multi-Diluent 11 (10995642); TnI-Ultra MCM (10995698)
		10995697	500										

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Diabetes	C-peptide (CpS)	10995541	100	14	S, U	50 µL	Serum: 0.05–30.00 ng/mL Urine: 0–300.00 ng/mL	LoB: 0.09 ng/mL LoD: 0.11 ng/mL LoQ: NA	28	CpS CAL	50	14	Multi-Diluent 10 (10995640); CpS MCM
Diabetes	Insulin (IRI)	10995628	100	14	S	25 µL	0.5–300.0 mU/L	LoB: 0.6 mU/L LoD: 0.8 mU/L LoQ: NA	21	IRI CAL	91	14	IRI DIL; IRI MCM (10995632)
Immunosuppressant Drugs	Cyclosporine (CsA)	10995548	50	14	WB	100 µL	30.00–1500.00 ng/mL (24.95–1247.25 nmol/L)	LoB: 8.6 ng/mL LoD: 13.5 ng/mL LoQ: NA	42	CsA CAL	32	28	Multi-Diluent 12 (10995550); CsA PRE (10995552); CsA MCM (10995551)
Hepatitis	Hepatitis A IgM (aHAVM)	10995444	100	46	S, P (Lithium Heparin, Sodium Heparin, EDTA)	20 µL	0.02–7.00 S/CO	LoB: NA LoD: NA LoQ: NA	41	aHAVM CAL	91	28	aHAVM QC (10995445); Multi-Diluent 2 (10995644)
Hepatitis	Hepatitis A Total (aHAVT)	10995446	100	54	S, P (Lithium Heparin, Sodium Heparin, EDTA)	20 µL	0.00–100.00 mIU/mL	LoB: NA LoD: NA LoQ: NA	41	aHAVT CAL	41	28	aHAVT QC (10995447); APW1 (10995458)
Hepatitis	Hepatitis B core Antigen (aHBcM)*	10995449	100	46	S, P (Lithium Heparin, Sodium Heparin, EDTA)	15 µL	0.05–9.00 Index	LoB: NA LoD: NA LoQ: NA	41	aHBcM CAL	92	27	aHBcM QC
Hepatitis	Anti-Hepatitis B e Antigen (aHBe)*	10995451	100	52	S, P (Lithium Heparin, Sodium Heparin, EDTA)	100 µL	0.05–4.50 Index	LoB: NA LoD: NA LoQ: NA	26	aHBe CAL	51	21	aHBe QC
Hepatitis	Anti-Hepatitis B surface Antigen 2 (aHBs2)*	10995453	200	14	S, P (Heparinized, EDTA)	100 µL	3.1–1000.0 mIU/mL	LoB: 1.7 mIU/mL LoD: 3.1 mIU/mL LoQ: 9.0 mIU/mL	90	aHBs2 CAL	55	42	aHBs2 QC; Multi-Diluent 11 (10995642)
Hepatitis	Hepatitis C (aHCV)*	10995456	200	46	S, P (Lithium Heparin, Sodium Heparin, EDTA)	10 µL	0.02–11.00 Index	LoB: NA LoD: NA LoQ: NA	41	aHCV CAL	60	28	APW1 (10995458); aHCV QC
Hepatitis	Anti-Hepatitis B core Total (HBcT)*	10995597	200	46	S, P (EDTA)	50 µL	NA	LoB: NA LoD: NA LoQ: NA	28	HBcT CAL	33	14	APW1 (10995458); PW3 (10995666); HBcT QC
Hepatitis	Hepatitis B e Antigen (HBeAg)*	10995600	50	39	S, P (Lithium Heparin, Sodium Heparin, EDTA)	100 µL	0.05–1000.00 Index	LoB: NA LoD: NA LoQ: NA	60	HBeAg CAL	74	30	PW3 (10995666); HBeAg QC; Multi-Diluent 10 (10995640)
Hepatitis	Hepatitis B surface Antigen II Confirmatory (HBsII Conf)*	10995603	98	53	S, P (Lithium Heparin, Sodium Heparin, EDTA, Citrate)	200 µL	NA	LoB: NA LoD: NA LoQ: NA	41	HBsII CAL	43	21	Multi-Diluent 2 (10995644); APW1 (10995458); PW3 (10995666); HBsII QC

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Hepatitis	Hepatitis B surface Antigen II (HBsII)*	10995604	200	26	S, P (Lithium Heparin, Sodium Heparin, EDTA, Citrate)	100 µL	0.05–1000.00 Index	LoB: NA LoD: NA LoQ: NA	60	HBsII CAL	48	21	PW3 (10995666); HBsII QC
HIV	HIV 1/O/2 Enhanced (EHIV)*	10995610	200	39	S, P (Lithium Heparin, Sodium Heparin, EDTA)	50 µL	0.05–50.00 Index	LoB: NA LoD: NA LoQ: NA	28	EHIV CAL	29	14	PW3 (10995666); EHIV QC
HIV	HIV Ag/Ab Combo (CHIV)*	10995527	100	39	S, P (EDTA)	100 µL	0.05–12.00 Index	LoB: NA LoD: NA LoQ: NA	42	CHIV CAL	24	21	PW3 (10995666); CHIV QC
Inflammation	Total IgE (tIgE)	10995615	50	14	S	30 µL	1.5–3000.0 IU/mL	LoB: 1.0 IU/mL LoD: 1.4 IU/mL LoQ: NA	28	CAL 80	50	28	tIgE DIL (10995616); tIgE MCM(10995617)
		10995614	250										
Liver Fibrosis	Hyaluronic Acid (HA)*	10995595	50	39	S	20 µL	1.60–1000.00 ng/mL	LoB: 0.56 ng/mL LoD: 1.10 ng/mL LoQ: NA	28	ELF CAL	24	14	ELF QC; Multi-Diluent 13 (10995643)
Liver Fibrosis	N-terminal Propeptide of Type III Procollagen (PIIINP)*	10995653	50	14	S	20 µL	0.50–150.00 ng/mL	LoB: 0.08 ng/mL LoD: 10.35 ng/mL LoQ: NA	30	ELF CAL	63	30	ELF QC; PW3 (10995666); Multi-Diluent 13 (10995643)
Liver Fibrosis	Tissue Inhibitor of Matrix Metalloproteinase 1 (TIMP-1)*	10995695	50	14	S	25 µL	3.5–1300.0 ng/mL	LoB: 0.4 ng/mL LoD: 1.1 ng/mL LoQ: NA	60	ELF CAL	64	60	ELF QC; Multi-Diluent 10 (10995640)
Metabolic	Cortisol (Cor)	10995538	50	10	S, U	20 µL	0.50–75.00 (13.80–2069.25 nmol/L)	LoB: ≤0.06 µg/dL LoD: ≤0.14 µg/dL LoQ: ≤0.31 µg/dL	10	CAL E	19	10	Multi-Diluent 3 (10995645); Cortisol Urine Reconstitution Buffer (10995540); Cor MCM (10995539)
		10995537	250										
Metabolic	Homocysteine (HCY)	10995606	100	14	S, P (Lithium Heparin, EDTA)	20 µL	0.50–65.00 µmol/L	LoB: <0.01 µmol/L LoD: 0.67 µmol/L LoQ: NA	28	HCY CAL	42	14	HCY DIL (10995608); HCY MCM (10995609)
		10995607	500										
Oncology	Alpha Fetoprotein (AFP)*	10995441	100	10	S, AF	10 µL	1.3–1000.0 ng/mL (1.08–830.00 IU/mL)	LoB: 1.2 ng/mL LoD: 1.8 ng/mL LoQ: 4.5 ng/mL	28	CAL D	35	28	Multi-Diluent 2 (10995644); AFP MCM
		10995442	500										
Oncology	BR 27.29 (BR)	10995478	50	14	S	25 µL	3.5–450.0 U/mL	LoB: 1.0 U/mL LoD: 4.1 U/mL LoQ: NA	28	BR CAL	32	10	Multi-Diluent 1 (10995637, 2-pack; 10995638, 6-pack; 10995639, vial); BR MCM (10995479); BR PRE (10995480)
		10995477	250										

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Oncology	CA 125II (CA 125II)	10995481	100	28	S	50 µL	2.0–600.0 U/mL	LoB: 1.1 U/mL LoD: 3.0 U/mL LoQ: NA	28	CA 125II CAL	91	28	Multi-Diluent 1 (10995637, 2-pack; 10995638, 6-pack; 10995639, vial); CA 125II MCM (10995484)
		10995482	500										
Oncology	CA 15-3 (CA 15-3)	10995485	100	28	S	20 µL	0.5–200.0 U/mL	LoB: 0.0 U/mL LoD: 1.9 U/mL LoQ: NA	28	CA 15-3 CAL	91	28	Multi-Diluent 1 (10995637, 2-pack; 10995638, 6-pack; 10995639, vial); CA 15-3 MCM (10995488)
		10995486	500										
Oncology	CA 19-9 (CA 19-9)	10995490	50	28	S	75 µL	1.20–700.00 U/mL	LoB: 0.0 U/mL LoD: 3.99 U/mL LoQ: NA	28	CA 19-9 CAL	38	27	CA 19-9 DIL (10995491); CA 19-9 MCM (10995492)
		10995489	250										
Oncology	Carcinoembryonic Antigen (CEA)	10995523	100	14	S	50 µL	0.50–100.00 ng/mL (0.50–100.00 µg/L)	LoB: 0.13 ng/mL LoD: 0.88 pg/mL LoQ: NA	14	CAL D	29	21	CEA DIL (10995525); CEA MCM (10995526)
		10995524	500										
Oncology	Complexed Prostate-Specific Antigen (cPSA)*	10995544	100	14	S	35 µL	0.03–100.00 ng/mL (0.03–100.00 µg/L)	LoB: 0.05 ng/mL LoD: 0.10 ng/mL LoQ: 0.10 ng/mL	28	CAL Y	63	28	cPSA PRE; cPSA QC; Multi-Diluent 2 (10995644); cPSA MCM
Oncology	Free Prostate-Specific Antigen (fPSA)*	10995577	50	10	S	30 µL	0.01–25.00 ng/mL (0.01–25.00 µg/L)	LoB: 0.01 ng/mL LoD: 0.01 ng/mL LoQ: 0.01 ng/mL	28	fPSA CAL	54	28	Multi-Diluent 2 (10995644)
Oncology	HER-2/neu (H2n)	10995591	50	14	S	20 µL	0.5–350.0 ng/mL	LoB: < 0.1 ng/mL LoD: 0.0 ng/mL LoQ: NA	41	H2n CAL	58	14	H2n QC (10995494); Multi-Diluent 1 (10995637, 2-pack; 10995638, 6-pack; SMN10995639, vial); H2n MCM (10995593)
Oncology	Prostate-Specific Antigen (PSA)*	10995662	100	10	S	35 µL	0.01–100.00 ng/mL (0.01–100.00 µg/L)	LoB: 0.01 ng/mL LoD: 0.02 ng/mL LoQ: 0.02 ng/mL	28	CAL Q	29	28	Multi-Diluent 2 (10995644); PSA MCM
		10995663	500										
Reproductive Endocrinology	DHEA-SO4 (DHEAS)	10995555	50	14	S, P (Heparinized, EDTA)	25 µL	3.00–1500.00 µg/dL (0.08–40.71 µmol/L)	LoB: 2.35 µg/dL LoD: 4.27 µg/dL LoQ: NA	16	DHEAS CAL	70	14	Multi-Diluent 1 (10995637, 2-pack; 10995638, 6-pack; 10995639, vial); DHEAS MCM (10995556)
Reproductive Endocrinology	Enhanced Estradiol (eE2)	10995561	100	14	S, P (Heparinized, EDTA)	80 µL	11.80–3000.00 pg/mL (43.60–11,010.00 pmol/L)	LoB: 7.33 pg/mL LoD: 11.54 pg/mL LoQ: NA	42	CAL 30	22	21	eE2 DIL (10995563); eE2 MCM (10995564)
		10995562	500										



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Reproductive Endocrinology	Follicle Stimulating Hormone (FSH)	10995580	190	14	S	50 µL	0.30–200.00 mIU/mL (0.30–200.00 IU/L)	LoB: 0.20 mIU/mL LoD: 0.20 mIU/mL LoQ: NA	28	CAL B	36	14	Multi-Diluent 1 (10995637, 2-pack; 10995638, 6-pack; 10995639, vial); FSH MCM (10995582)
		10995581	950										
Reproductive Endocrinology	Luteinizing Hormone (LH)	10995635	110	14	S	25 µL	0.07–200.00 mIU/mL (0.07–200.00 IU/L)	LoB: 0.07 mIU/mL LoD: 1.44 mIU/mL LoQ: NA	28	CAL B	65	28	Multi-Diluent 1 (10995637, 2-pack; 10995638, 6-pack; 10995639, vial); Atellica IM LH MCM
		10995634	550										
Reproductive Endocrinology	Prolactin (PRL)	10995656	50	14	S	25 µL	0.30–200.00 ng/mL (6.36–4240.00 µIU/mL)	LoB: 0.06 ng/mL LoD: 0.35 ng/mL LoQ: NA	28	CAL B	34	28	Multi-Diluent 1 (10995637, 2-pack; 10995638, 6-pack; 10995639, vial); PRL MCM (10995657)
		10995655	250										
Reproductive Endocrinology	Progesterone (PRGE)	10995660	90	14	S	10 µL	0.21–60.00 ng/mL (0.67–190.80 nmol/L)	LoB: 0.18 ng/mL LoD: 0.31 ng/mL LoQ: NA	28	CAL E	90	28	Multi-Diluent 3 (10995645); PRGE MCM (10995661)
		10995659	450										
Reproductive Endocrinology	Sex Hormone Binding Globulin (SHBG)	10995672	50	14	S, P (Lithium Heparin)	10 µL	1.60–180.00 nmol/L (0.15–17.10 µg/mL)	LoB: 0.59 nmol/L LoD: 1.11 nmol/L LoQ: 1.11 nmol/L	60	SHBG CAL	58	35	Multi-Diluent 1 (10995637, 2-pack; 10995638, 6-pack; 10995639, vial); SHBG MCM (10995674)
Reproductive Endocrinology	Total hCG (ThCG)	10995690	90	10	S	50 µL	2.0–1000.0 mIU/mL (2.0–1000.0 IU/L)	LoB: 1.5 mIU/mL LoD: 2.8 mIU/mL LoQ: 1.7 mIU/mL	21	CAL B	34	28	ThCG DIL; ThCG MCM
		10995689	450										
Reproductive Endocrinology	Testosterone II (TSTII)	10995708	100	14	S, P (Lithium Heparin, Sodium Heparin, EDTA)	20 µL	7.00–1500.00 ng/dL (0.24–52.05 nmol/L)	LoB: 1.81 ng/dL LoD: 4.43 ng/dL LoQ: 4.43 ng/dL	18	TSTII CAL	91	28	Multi-Diluent 3 (10995645); TSTII MCM (10995709); APW1 (10995458)
		10995707	500										
Sepsis	B.R.A.H.M.S Procalcitonin (PCT)	11202699	100	18	S, P (Lithium Heparin, Sodium Heparin, EDTA)	100 µL	0.03–50.00 ng/mL	LoB: 0.00 ng/mL LoD: 0.03 ng/mL LoQ: 0.03 ng/mL	60	PCT CAL	82	35	Multi-Diluent 1 (10995637, 2-pack; 10995638, 6-pack; PCT MCM (10998265) PCT QC (11202700)
Special ID	Syphilis (Syph)	10995675	200	29	S, P (Lithium Heparin, Sodium Heparin, EDTA, Citrate)	100 µL	0.10–45.00 index	LoB: NA LoD: NA LoQ: NA	60	Syph CAL	37	21	Syph QC (10995676); APW1 (10995458)
Therapeutic Drug Monitoring	Digitoxin (Dgtn)	10995554	50	10	S, P (Heparinized, EDTA)	10 µL	1.5–80.0 ng/mL (2.0–104.6 nmol/L)	LoB: 0.5 ng/mL LoD: 2.3 ng/mL LoQ: NA	28	CAL Z	49	7	Multi-Diluent 5 (10995647)
		10995553	250										
Therapeutic Drug Monitoring	Digoxin (Dig)	10995558	50	10	S	50 µL	0.10–5.00 ng/mL (0.13–6.40 nmol/L)	LoB: 0.10 ng/mL LoD: 0.27 ng/mL LoQ: NA	28	CAL B	51	28	Dig MCM (10995559)
		10995557	250										

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Thyroid	Anti-Thyroglobulin (aTG)	10995461	100	14	S, P (EDTA)	40 µL	15–500 U/mL	LoB: 7 U/mL LoD: 11 U/mL LoQ: NA	28	CAL 1	32	14	aTG QC (10995465); aTG DIL (10995463); aTG MCM (10995464)
		10995462	500										
Thyroid	Anti-Thyroid Peroxidase (aTPO)	10995466	100	14	S, P (Heparinized, EDTA)	30 µL	28–1300 U/mL	LoB: 13 U/mL LoD: 20 U/mL LoQ: NA	28	CAL O	28	14	aTPO QC (10995470); aTPO DIL (10995468); aTPO MCM (10995469)
		10995467	500										
Thyroid	Free Triiodothyronine (FT3)	10995585	60	14	S	35 µL	0.20–20.00 pg/mL (0.31–30.80 pmol/L)	LoB: 0.0 pg/mL LoD: 0.02 pg/mL LoQ: NA	28	CAL A	82	28	FT3 MCM (10995586)
		10995584	300										
Thyroid	Free Thyroxine (FT4)	10995589	50	14	S, P (Heparinized, EDTA)	25 µL	0.1–12.0 ng/dL (1.3 – 154.8 pmol/L)	LoB: 0.1 ng/dL LoD: 0.2 ng/dL LoQ: NA	21	CAL A	21	7	FT4 MCM (10995590)
		10995588	250										
Thyroid	Total Triiodothyronine (T3)	10995679	120	14	S	30 µL	0.10–8.00 ng/mL (0.15–12.30 nmol/L)	LoB: 0.00 ng/mL LoD: 0.38 ng/mL LoQ: NA	28	CAL A	57	28	T3 DIL (10995680); T3 MCM (10995681); T3/T4/VB12 ANC (10995682 2-pack; 10995683 6-pack)
		10995678	600										
Thyroid	Total Thyroxine (T4)	10995684	150	14	S	15 µL	0.3–30.0 µg/dL (3.9–387.0 nmol/L)	LoB: .2 µg/dL LoD: .5 µg/dL LoQ: NA	27	CAL A	33	21	T4 DIL (10995686); T4 MCM (10995687); T3/T4/VB12 ANC (10995682 2-pack, 10995683 6-pack)
		10995685	750										
Thyroid	Thyroid Stimulating Hormone 3-Ultra (TSH3-UL)	10995703	110	14	S, P (Heparinized, EDTA)	75 µL	0.008–150.000 µIU/mL (0.008–150.000 mIU/L)	LoB: 0.003 µIU/mL LoD: 0.007 µIU/mL LoQ: 0.007 µIU/mL	63	TSH3-UL CAL	49	63	TSH3-UL MCM (10995705)
		10995704	550										
Thyroid	Thyroid Uptake (TUp)	10995711	250	14	S	20 µL	NA	LoB: NA LoD: NA LoQ: NA	4	CAL A	33	4	NA
		10995712	50										
ToRCH	Rubella IgG (Rub G)	10995670	100	19	S, P (Heparinized, EDTA)	10 µL	0.2–500.0 IU/mL	LoB: NA LoD: NA LoQ: NA	23	Rub G CAL	53	14	APW1 (10995458); Rub G QC
ToRCH	Rubella IgM (Rub M)	10995668	50	40	S, P (Heparinized, EDTA)	20 µL	0.00–15.00 Index	LoB: NA LoD: NA LoQ: NA	28	Rub M CAL	91	14	Multi-Diluent 2 (10995644); APW1 (10995458); Rub M QC
ToRCH	Toxoplasma IgG (Toxo G)	10995699	100	28	S, P (Heparinized, EDTA)	10 µL	0.5–700.0 IU/mL	LoB: NA LoD: NA LoQ: NA	28	Toxo G CAL	56	14	APW1 (10995458); Toxo G QC
ToRCH	Toxoplasma IgM (Toxo M)	10995701	50	39	S, P (Heparinized, EDTA)	10 µL	0.10–40.00 Index	LoB: NA LoD: NA LoQ: NA	19	Toxo M CAL	21	14	Toxo M QC

At Siemens Healthineers, our purpose is to enable healthcare providers to increase value by empowering them on their journey towards expanding precision medicine, transforming care delivery, and improving patient experience, all enabled by digitalizing healthcare.

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**Published by**

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